

ABSTRACT OF THE DISCLOSURE

This application relates to an improved motor for pumping fluid. The motor is improved by integrating a fluid pumping means within a rotor structure. Particularly, the 5 laminations of a rotor are skewed into a fan or spiraling configuration. The rotor rotates in response to electromagnetic flux produced by a stator. During rotation the skewed rotor generate a propulsive force. When fluid is introduced to the skewed rotor, the propulsive force carries 10 the fluid through the motor. A conduit is provided for directing at least some of the fluid flow.

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